- 1 Imprecise probabilistic estimation of design floods with epistemic
- 2 uncertainties

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- 12 **key points:**
- An imprecise probabilistic approach is developed for design flood estimation
- 14 A new robustness criterion for design flood selection is proposed
- 15 Interactions among various sources of uncertainty affect the total cost considerably
- **Abstract:** An imprecise probabilistic framework for design flood estimation is proposed on 17 18 the basis of the Dempster-Shafer theory to handle different epistemic uncertainties from data, 19 probability distribution functions and probability distribution parameters. These uncertainties 20 are incorporated in cost-benefit analysis to generate the lower and upper bounds of the total 21 cost for flood control, thus presenting improved information for decision making on design 22 floods. Within the total cost bounds, a new robustness criterion is proposed to select a design 23 flood that can tolerate higher levels of uncertainty. A variance decomposition approach is used 24 to quantify individual and interactive impacts of the uncertainty sources on total cost. Results 25 from three case studies, with 127-, 104- and 54-year flood data sets respectively, show that the

imprecise probabilistic approach effectively combines aleatory and epistemic uncertainties from the various sources and provides upper and lower bounds of the total cost. Between the total cost and the robustness of design floods, a clear trade-off which is beyond the information that can be provided by the conventional minimum cost criterion is identified. The interactions among data, distributions and parameters have a much higher contribution than parameters to the estimate of the total cost. It is found that the contributions of the various uncertainty sources and their interactions vary with different flood magnitude, but remain roughly the same with different return periods. This study demonstrates that the proposed methodology can effectively incorporate epistemic uncertainties in cost-benefit analysis of design floods.

- **Keywords:** Decision making; Dempster-Shafer theory; Frequency analysis; Hydraulic design;
- 37 Imprecise probability; Uncertainty

1. Introduction

Estimation of design flood discharge related to a specific return period plays a crucial role in flood management: for example, the design of hydraulic structures. Conventionally, Flood Frequency Analysis (FFA) is used to estimate design floods, i.e., fitting Probability Distribution Functions (PDFs) to observed flood data and deriving a design flood discharge through the extrapolation of the upper distribution tail to specified low exceedance probabilities [Merz and Blöschl, 2008]. Recently, cost-benefit analysis has been incorporated into FFA to compare different design floods and obtain a cost effective design value [Tung and Mays, 1981; Bao et al., 1987; Ganoulis, 2003; Jonkman et al., 2004; Abrishamchi et al., 2005; Rossi et al., 2005; Su and Tung, 2013a; Su and Tung, 2013b; Botto et al., 2014]. It has been proven that the design flood value calculated using cost-benefit analysis with the assumption of liner damage

and cost functions is equivalent to the flood value from the conventional FFA method [Botto et al., 2014].

A key issue in design flood estimation is to quantify and reduce the various uncertainties from different sources [Wood and Rodríguez-Iturbe, 1975a; Wood and Rodríguez-Iturbe, 1975b; Bodo and Unny, 1976; Stedinger et al., 1993; Tanaka and Takara, 2002; Pandey et al., 2004; Beguería, 2005; Merz and Thieken, 2005; Su and Tung, 2013b]. The inherent variability of flood events which is of aleatory uncertainty in nature is represented using a PDF. Significant uncertainties exist regarding the PDF derivation, such as the use of insufficient historical data, selection of PDFs and estimation of PDF parameters; most of these uncertainties are epistemic in nature and related to imprecise and incomplete knowledge about flood systems [Merz and Thieken, 2005; Fu et al., 2011; Su and Tung, 2013b].

Previous research has analysed the respective effects of epistemic uncertainties in data, PDF selection and distribution parameters on design flood estimation. It has been illustrated that a longer length of data could reduce the uncertainty in design flood estimation and project benefits [Su and Tung, 2013a; Su and Tung, 2013b; Botto et al., 2014]. However, the uncertainties related to the use of the Peak Over Threshold (POT) series selection have not been analysed in terms of cost-benefit. PDF selection has been widely recognised as a major uncertainty source for flood frequency analysis [Kidson and Richards, 2005; Calenda et al., 2009; Rahman et al., 2013]. Many PDFs, such as Generalized Extreme Value (GEV) and 3-parameter Lognormal (LN3), have been used for comparison [Botto et al., 2014], but the overall uncertainty from these PDFs which cannot be rejected using statistical tests has not been quantified and compared to other uncertainty sources. Parameter uncertainty of PDFs arises from parameter estimation approaches or data used in estimation, and has been

represented using normal distribution [Su and Tung, 2013b] or using other distributions derived from the Monte Carlo approach [Tung and Mays, 1981; Bao et al., 1987; Botto et al., 2014]. Consequently, there is lack of understanding of combined and interactive contributions of different uncertainty sources to design flood estimates and lack of understanding of overall benefits of design options.

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The various uncertainties should be represented and handled in a more holistic and coherent framework which will allow for a more realistic design flood estimation considering multiple uncertainty sources. Most recently, efforts have been made to systematically represent and quantify multiple uncertainty sources in a chain of models, such as investigating climatic impacts on hydrological systems and water resources management [Steinschneider et al., 2012], investigating impacts of precipitation and hydrological model uncertainties on discharge simulation uncertainty [Qi et al., 2016a], and investigating influence of parameter uncertainties on algorithm performance [Qi et al., 2016b]. Uncertainties in emission scenarios, global circulation models, downscaling methods and hydrological models have been quantified and their respective contributions to the overall output uncertainty have been compared [Vrugt et al., 2005; Wilby and Harris, 2006; Kay et al., 2009; Prudhomme and Davies, 2009; Bosshard et al., 2013]. In those prior studies, Monte Carlo based probabilistic approaches or sensitivity analysis approaches have been used. This holistic framework allows for identification of predominant sources of uncertainty and provides a more complete understanding of uncertainties in the modelling chain. To the best of our knowledge, a holistic framework has not been developed for design flood estimation, which requires simultaneous handling of multiple aleatory and epistemic uncertainty sources.

The overall aim of this paper is to develop an Imprecise Probabilistic Design Flood (IPDF) approach that can effectively handle various aleatory and epistemic uncertainties through costbenefit analysis. In this approach, an imprecise probabilistic approach, based on Dempster-Shafer theory [Dempster, 1967; Shafer, 1976], is used to combine the epistemic uncertainties of data, probability distributions and their parameters. As a result, the lower and upper bounds of cumulative probabilities of flood can be generated and incorporated in cost-benefit analysis. The lower and upper total cost, including construction cost and expected flood damage cost, is then estimated explicitly. To select a robust design flood within the range of lower and upper total cost, a new criterion is proposed and contrasted with the conventional minimum total cost criterion. The individual and interactive contributions of different uncertainty sources to the overall uncertainty in estimating the total cost are quantified using a variance-based sensitivity analysis approach. Three case studies, with 54-year, 104-year and 127-year flood data respectively, were used to test the newly proposed IPDF approach. Similar to Botto et al. [2014], flood series were assumed to be stationary, i.e., the probability of occurrence of an extreme event in the current or any future year is the same [Olsen et al., 1998]. In each case study, three probability distributions were selected on the basis of the Anderson-Darling (A-D) test and different data sets were generated using POT and Annual Maximum (AM) methods to represent epistemic uncertainties. In this paper, there are three advancements from the present state of knowledge: (1) a new and holistic imprecise probabilistic estimation approach for design flood estimation is proposed and demonstrated to integrate aleatory and epistemic uncertainties; (2) a new robustness criterion is proposed and demonstrated to select a design flood that can tolerate higher levels of uncertainty, and a clear trade-off between the total cost and the robustness of design floods is identified, which is beyond the information that can be provided by previous research; and (3) the variance decomposition approach is used to quantify individual and interactive impacts of uncertainty sources on total cost, and it is found that the

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interactions among data, distributions and parameters affect the total cost considerably. These findings represent state-of-the-art knowledge in design flood estimation. The research of this paper could be used to evaluate design options and guide efforts to reduce the uncertainty from multiple epistemic uncertainties in design flood estimation.

This paper is divided into seven sections. Section 2 provides an overview of three case studies and the related epistemic uncertainties in data selection, probability distribution fitting and probability distribution parameters. Section 3 introduces the IPDF approach. The numerical procedures to implement the IPDF approach are described in section 4. Applications of the IPDF approach to real-world cases are presented in section 5. Discussion and conclusions are presented in section 6 and section 7.

2. Case studies

Three case studies of different flood record lengths are used in this study. These are selected from three rivers of different climates and different catchment areas: Yangtze River in south China, Songhuajiang and Biliu rivers in northeast China. Yangtze River is the largest rive in China with a catchment area of 2 million km², and is dominated by a sub-tropical humid monsoon climate with abundant rainfall. Songhuajiang is the third largest river in China with a catchment area of 0.56 million km², and is characterized by a temperate monsoon climate with long winter, aridness and low temperature. Biliu is a medium scale basin with a catchment area of 2814 km², and is characterized by a temperate monsoon marine climate. The daily flow records are from 1882 to 2008 (127 years) at the Three Gorges gauge station of Yangtze River, from 1898 to 2001 (104 years) at the Harbin site of Songhuajiang, and from 1958 to 2011 (54 years) at the Biliu gauge of Biliu.

2.1 Data selection uncertainty

Hydrological data are generally associated with different sources of uncertainties including data quality, representative data period selection, AM or POT series selection and length of time series, as summarised by Merz and Thieken [2005]. In this study, data uncertainty arises from the selection of historical data, represented by different data sets generated using AM and POT methods, and other data uncertainties are not considered.

Selection of a threshold value is normally based on expert judgement [Beguería, 2005], and its impact on design flood estimation is not fully understood [Tanaka and Takara, 2002; Pandey et al., 2004; Beguería, 2005]. To analyse the data uncertainty, a series of threshold values were adopted to generate flood series of different sizes, as shown in Table 1. The dependence between flood flows at different time steps was not considered, similar to other studies [Coles et al., 2003; Kidson and Richards, 2005; Calenda et al., 2009; Xu et al., 2009], as the impacts caused by ignoring the dependence seem negligible [Rosbjerg, 1985; Xu et al., 2009].

2.2 Probability distribution uncertainty

In FFA, the probability $P[Q \ge q_T]$ of a *T*-year flood q_T (the flood is exceeded once in *T* years on average) can be defined as

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$$P[Q \ge q_T/\theta] = \int_{q_T}^{\infty} f(q/\theta) dq$$
 (1)

where Q denotes the random flow variable and $f(q/\theta)$ denotes a PDF corresponding to the Cumulative Distribution Function (CDF) $F(q/\theta)$. With the AM series, the sampling interval of observed floods is one year, so the number of events is automatically one per year. With the POT series, the number of occurrences of events in a given year is a random variable. Assuming a Poisson process [Cunnane, 1979; Onoz and Bayazit, 2001], the return period of Q, in years,

can be calculated as [Rosbjerg, 1985; Rosbjerg et al., 1992; Madsen et al., 1997; Beguería, 2005; Bhunya et al., 2012; Bhunya et al., 2013]:

$$T = \frac{1}{\lambda \cdot P[Q \ge q_T/\theta]}$$
 (2)

where λ is the mean number of occurrences per year, and T is the return period.

Many probability distributions have been proposed to simulate the true, unknown probability distribution of flood in the literature [Stedinger et al., 1993; Kidson and Richards, 2005]. There are three main approaches for distribution selection: official recommendation [Kidson and Richards, 2005], experience knowledge based selection [Merz and Thieken, 2005; Viglione et al., 2013] and statistical test based selection using methods such as L-Moments and A-D test [Chowdhury et al., 1991; Di Baldassarre et al., 2009; Kjeldsen and Prosdocimi, 2015]. A single distribution is often recommended for use in an entire country due to simplicity and practicality, and this approach is used by many countries in the world, though there is no theoretical basis [Calenda et al., 2009]. The selection based on goodness-of-fit tests is not conclusive and this does not support the view that only one candidate distribution should be selected as there may be several distributions that pass statistical tests [Kidson and Richards, 2005; Calenda et al., 2009; Laio et al., 2009; Rahman et al., 2013]. In the sense that many candidate distributions cannot be rejected, each can be considered as a possible distribution. The uncertainty resulting from probability distribution selection is referred to as distribution uncertainty hereafter.

A-D test is normally used to assess the goodness-of-fit of different distributions and it is suggested that it has good performance for extreme events as it gives more weight to the tails than the Kolmogorov-Smirnov test [Palynchuk and Guo, 2008; Calenda et al., 2009; Haddad and Rahman, 2010]. The null hypothesis is that the data follow a specified distribution. This

hypothesis is rejected at the chosen significance level if the test statistic, A^2 , is greater than the relevant critical value.

The A-D test results are shown in Table 2. Three distributions - GEV, Generalized Logistic (GLO) and LN3 - are shown. The maximum likelihood method was used to estimate distribution parameter values, and their probability density functions and cumulative probability density functions are shown in Appendix A. It should be noted that critical values of the A-D test vary with probability distribution types, distribution parameters and significance levels. D'Agostino and Stephens [1986; Table 4.32] introduced two approaches to calculate the critical values: empirical distribution function based approach [Stephens, 1974; Stephens, 1976; Stephens, 1977; Stephens, 1979; Ahmad et al., 1988] and normalized spacing based approach [Lockhart et al., 1986b]. It is argued that the latter is better than the former as it does not depend on a specific parameter estimation method [Lockhart et al., 1986a]. According to D'Agostino and Stephens [1986; Table 4.32], the critical values based on normalized spacings for GEV, Logistic and Normal distributions are 3.00, 3.41 and 2.73 at a significance level of 0.01, respectively. These critical values are used as a reference, as other statistics available for three-parameter distributions are not reliable [Laio, 2004]. All the distributions in Table 2 pass the test.

2.3 Parameter uncertainty

After the selection of data sets and probability distributions, the parameter uncertainty will arise in distribution parameter value estimation because of the limited length of the data sets. For considering the parameter uncertainty, parameter uncertainty bounds were first defined. Many methods are available to define parameter bounds of probability distributions: for example, subjective definition of an interval or perturbation around optimal estimates to

generate lower and upper parameter bounds [Blazkova and Beven, 2002; Liang et al., 2011; Le Coz et al., 2014]; subjective definition of parameter distribution with known parameters [Reis and Stedinger, 2005; Ribatet et al., 2006; Lee and Kim, 2008; Su and Tung, 2013b]; and using regional information to define mean and variance of parameters [Perreault et al., 2000]. In this paper, because no prior information on distribution parameters was known, the perturbation method was used. The percentage perturbation of parameters was derived through trial and error to ensure all the observed extreme flow data were bracketed by the resulting lower and upper flow bounds. In this study, the posterior probability is calculated according to the Generalized Likelihood Uncertainty Estimation (GLUE) approach [Beven and Binley, 1992; Beven and Freer, 2001], which is equivalent to the importance sampling approach [Nott et al., 2012]. The incorporation of the parameter uncertainty into total cost calculation will be presented in Eqs. (8), (11), (14) and (19) in Section 3.

3. Imprecise probabilistic framework for design flood estimation

The IPDF approach is illustrated in Fig. 1. This new approach includes five components. (a) The first is uncertainty characterisation of different sources, i.e., different probability distributions, their distribution parameters and different data thresholds (three thresholds T_1 , T_i and T_n are shown for illustration). (b) The second is uncertainty combination using evidence theory, which results in lower and upper bounds of probabilities. (c) The third is cost-benefit analysis to show the variations of total cost. The uncertainty of the total cost is propagated from the imprecise probabilities of flow. (d) The fourth is sensitivity analysis to quantify individual and interactive contributions of different uncertainty sources using a variance decomposition method: the ANalysis Of VAriance (ANOVA). ANOVA can identify important uncertainty sources, and guide efforts to reduce uncertainty. (e) The fifth component is a new robustness criterion to select design flood. As shown in Fig. 1c, the T-year design flood falls in an interval

([D₁, D_n]). In this interval, different design floods can be selected and compared based on their robustness which is evaluated by measuring the variations of total cost with different uncertainty levels (as illustrated by μ_0 , μ_i and μ_n). Steps (a) - (d) can be repeated to reduce the uncertainty of total cost when new data or distribution models are included. Compared to previous methods [e.g., *Su and Tung*, 2013a, b; *Botto et al.*, 2014], this new IPDF approach provides the upper and lower bounds of minimum total cost for a specific *T*-year design flood, as a result of considering different types of epistemic uncertainties. Details of each component are presented in the following subsections.

3.1 Dempster-Shafer theory of evidence

Dempster-Shafer theory of evidence is a kind of set-valued and evidence-based theory and can describe overall uncertainties of stochastic and epistemic nature. It can handle uncertainties from different aleatory and epistemic sources [Hall, 2003; Hall and Lawry, 2004; Hall et al., 2004; Fu et al., 2011]. This theory has been used in many fields, such as water distribution system design [Fu and Kapelan, 2011], evaluation of sewer flooding [Fu et al., 2011], groundwater flow and transport simulation [Ross et al., 2009], reliability analysis [Tonon et al., 2000], climate change [Hall et al., 2007], and rainfall-runoff modelling [Maskey et al., 2004]. One main difference from the Bayesian theory is that the Dempster-Shafer theory admits imprecision in probability (e.g., a probabilistic interval), whilst the Bayesian theory assumes that uncertainty should always be measured by a single probability [Walley, 1991; Hall, 2003; Fu and Kapelan, 2011]. From this point of view, the Dempster-Shafer theory can be regarded as a generalization of probability theory to cope with a problem for which information is not enough for an assignment of a single probability. Many uncertainties in design flood estimation are epistemic and do not allow the assignment of a single probability value due to insufficient

information or conflicting evidence, thus it is promising to apply the evidence theory to handle various uncertainties.

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In Dempster-Shafer theory the minimum and maximum amounts of evidence can be taken into consideration to construct probability. For example, suppose that based on evidence Ψ_1 , the probability of a set of states $\mathbf{\Phi} = \{\Phi_1, \cdots, \Phi_n\}$ which relate to interests Ω (e.g., the probability of flood events) can be assigned as $P[\Phi_i/\Psi_1] = p_i$, while using another evidence Ψ_2 , the probability of a set of states $\mathbf{\Theta} = \{\Theta_1, \cdots, \Theta_k\}$ which also relate to interests Ω can be assigned as $P[\Theta_j/\Psi_2] = q_j$. The Dempster-Shafer theory of evidence can be used to combine p_i with q_j to give m^{Ψ_1,Ψ_2} which represents beliefs assigned to interests Ω based on evidence Ψ_1 and Ψ_2 .

Let X be a universal nonempty set containing all the possible values of a variable x, and P(x) is the power set of X, i.e., the set of all the subsets of X. Dempster-Shafer theory of evidence can be defined as a pair (ξ , m), where ξ is the family of nonempty element of P(x) and m is mapping

$$286 m: \xi \to [0,1] (3)$$

287 Such that $m(\emptyset) = 0$ and

$$\sum_{A \in \mathcal{F}} m(A) = 1 \tag{4}$$

289 where $A \in P(X)$ and m is called the basic probability assignment. The related imprecision of 290 probability can be bounded at the lower end by a belief function

$$Bel(E) = \sum_{A \subset E} m(A) \tag{5}$$

and at the upper end by a plausibility function

$$Pl(E) = \sum_{A \cap E \neq \emptyset} m(A) = 1 - Bel(\overline{E})$$
 (6)

where \overline{E} is the complement of E. The Bel(E) measures the minimum amount of evidence that fully supports $x \in E \cdot Pl(E)$ measures the maximum amount of evidence that could be linked with the event E.

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3.2 Annual expected damage cost estimation

- 299 For hydrologic structures, the Annual Expected Damage Cost (AEDC) can be defined below
- 300 using the probability $P[Q \ge q_T]$ in Eq. (1)

$$E(D/q_T^*, \boldsymbol{\theta}) = \int_{q_-^*}^{\infty} D(q) \cdot f(q/\boldsymbol{\theta}) dq$$
 (7)

- 302 where q_T^* is the T-year flow capacity of hydraulic structures; D(q) represents the flood-
- damage function corresponding to a flood magnitude of q and θ represents the parameters.
- When parameter uncertainty is considered, the expected damage Eq. (7) can be written as [Bao
- 305 et al., 1987]

$$E(D/q_T^*, \boldsymbol{\theta}, S) = \int_{q_T^*}^{\infty} D(q) \cdot \int_{\Theta} f(q/\boldsymbol{\theta}) \cdot \pi_{\boldsymbol{\theta}/S}(\boldsymbol{\theta}/S) d\boldsymbol{\theta} dq$$
 (8)

- where Θ is the parameter space of a probability distribution; S is the sample of flow data. The
- 308 sampling distribution $\pi_{\theta/S}(\theta/S)$ can be calculated based on Bayesian theory as described
- 309 below

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$$\pi_{\boldsymbol{\theta}|S}(\boldsymbol{\theta}/S) = \frac{\pi(\boldsymbol{\theta}) \cdot l_{S|\boldsymbol{\theta}}}{\int\limits_{\Theta} \pi(\boldsymbol{\theta}) \cdot l_{S|\boldsymbol{\theta}}}$$
(9)

- 311 where $\pi(\theta)$ is the prior probability of parameter θ ; $\pi_{\theta/S}(\theta/S)$ is the posterior probability of
- 312 parameter θ ; $l_{S/\theta}$ is likelihood function

$$l_{S|\boldsymbol{\theta}} = \prod_{i=1}^{N} f\left(x_i/\boldsymbol{\theta}\right) \tag{10}$$

314 where *N* represents the total number of sampled flow data.

316 Based on the total probability theorem the predictive distribution is obtained

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$$f^{PD}(q) = \int_{\Omega} f(q/\boldsymbol{\theta}) \cdot \pi_{\boldsymbol{\theta}|S}(\boldsymbol{\theta}/S) d\boldsymbol{\theta}$$
 (11)

An analytical solution of Eq. (11) can be derived only for a few probability distributions [Stedinger, 1983; Kuczera, 1999; Fawcett and Walshaw, 2015], and in practice, Monte Carlo method can be used to calculate the integral in Eq. (11). When data uncertainty and distribution uncertainty are considered, $f^{PD}(q)$ is not unique and the lower and upper bounds of imprecise probabilities, $f^{PD}(q)$ and $\overline{f^{PD}(q)}$, can be defined as

$$\underline{f^{PD}(q)} = \inf_{e} f_{e}^{PD}(q) \tag{12}$$

$$\overline{f^{PD}(q)} = \sup_{e} f_{e}^{PD}(q) \tag{13}$$

where e represents the eth probability function. $\underline{f}^{PD}(q)$ and $\overline{f}^{PD}(q)$ correspond to Bel(E) and Pl(E) in the sense of the Dempster-Shafer theory of evidence. The lower probability $\underline{f}^{PD}(q)$ measures the minimum probability that evidence can fully support, i.e., the minimum probability calculated from selected data and probability distributions, and the upper probability $\overline{f}^{PD}(q)$ measures the maximum probability that evidence can potentially support, i.e., the maximum probability calculated from selected data and probability distributions. The interval formed with Eqs. (12) and (13) provides a bracketing of a series of probabilities and its spread represents the extent of incomplete knowledge and imprecise information about the unknown but true distribution. Combining Eq. (8) with Eqs. (12) and (13), AEDC considering epistemic uncertainties can be defined as follows

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$$\begin{cases} \frac{E\left(D/q_T^*,S\right)}{=\int_{q_T^*}^{\infty}D(q)\cdot\frac{f^{PD}(q)dq}{=}\\ \frac{E\left(D/q_T^*,S\right)}{=\int_{q_T^*}^{\infty}D(q)\cdot\frac{f^{PD}(q)dq}{=}}, \end{cases}$$
(14)

where $\underline{E(D/q_T^*,S)}$ and $\overline{E(D/q_T^*,S)}$ represent the minimum and maximum values of AEDC estimation.

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3.3 Imprecise probabilistic estimation of design floods

- 340 Assuming that the construction cost and damage functions are linear and represented as $c \cdot q_T^*$
- and $d \cdot (q q_T^*)$, respectively, the total cost function is described below according to Eq. (8)

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$$C_{total}(q_T^*/\boldsymbol{\theta}, S) = c \cdot q_T^* + \int_{q_T^*}^{\infty} d \cdot (q - q_T^*) \cdot \int_{\Theta} f(q/\boldsymbol{\theta}) \cdot \pi_{\boldsymbol{\theta}/S}(\boldsymbol{\theta}/S) d\boldsymbol{\theta} dq$$
 (15)

and can also be written as

$$C_{total}\left(q_{T}^{*}/S\right) = c \cdot q_{T}^{*} + \int_{q_{T}^{*}}^{\infty} d \cdot \left(q - q_{T}^{*}\right) \cdot f^{PD}\left(q\right) dq \tag{16}$$

345 where c and d are parameters.

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- There exists a deterministic relationship between parameters c and d and return period T
- under the linear cost and damage assumption according to Botto et al. [2014]

$$\frac{d}{c} = \frac{1}{P[Q \ge q_T^*/S]} = T \tag{17}$$

- which is derived by minimizing Eq. (16) using AM data, i.e., taking the derivative of the total
- cost function with respect to $q_{\scriptscriptstyle T}^*$ and setting it to 0. When POT data sets are considered, the
- 352 above relationship becomes

$$\frac{d}{c} = \frac{1}{\lambda \cdot P[Q \ge q_T^*/S]} = T \tag{18}$$

- Eq. (18) is a generalization of Eq. (17), i.e., λ equals to 1 for AM data set. In this paper, the
- 355 flood-damage data are available for Biliu, and a linear function is fitted with d = 1.891. For
- 356 Three Gorges and Harbin case studies, the same value of d is assumed since damage data are
- 357 not available.

When data uncertainty and distribution uncertainty are considered, the total cost function Eq.

360 (16) becomes

$$\begin{cases}
\frac{C_{total}(q_T^*/S)}{\overline{C_{total}(q_T^*/S)}} = c \cdot q_T^* + \int_{q_T^*}^{\infty} \lambda(q) \cdot d \cdot (q - q_T^*) \cdot \underbrace{f^{PD}(q)}_{PD} dq \\
\overline{C_{total}(q_T^*/S)} = c \cdot q_T^* + \int_{q_T^*}^{\infty} \lambda(q) \cdot d \cdot (q - q_T^*) \cdot \underbrace{f^{PD}(q)}_{PD} dq
\end{cases} \tag{19}$$

which shows the lower and upper bounds of the total cost, incorporating epistemic uncertainties from data, probability distribution, and parameter uncertainties into the aleatory uncertainty of

364 flood.

3.4 Robustness criterion

The minimum total cost criterion can be used to select the design flood. This criterion is employed in the case of one single total cost curve generated as in the study of Botto et al. [2014]. In the case of imprecise probabilities, a range of total costs can be obtained, bounded by the lower and upper curves. The total cost intervals provide an indication of the magnitude of total cost uncertainty which is faced by the decision maker when selecting a design flood, and with these intervals, the selection of a design flood depends on the preference of the decision maker or the use of decision criteria. However, the minimum total cost criterion [Botto et al., 2014] or the expected opportunity loss criterion [Su and Tung, 2013a; Su and Tung, 2013b] can be used for cases where parameter uncertainty is considered only.

A robustness criterion is proposed here to analyse the differences of design floods. The robustness, defined in the sense of the Info-gap theory [Ben-Haim, 2006; Hine and Hall, 2010], seeks a design value that can make a system maintain its prescribed functions over a range of uncertainty levels. In design flood estimation, robustness involves connecting C_{total} with decision variation q_T under an uncertainty level of ∂ :

where r_c is a critical level of C_{total} . This critical level can be assumed to be the minimum C_{total} under an uncertainty level of ∂ , thus robustness can be interpreted as the variation of the minimum C_{total} under many discrete uncertainty levels of ∂ [Matrosov et al., 2013]. The smaller the variations at different uncertainty levels, the more robust the design flood.

3.5 Variance decomposition

ANOVA is used to analyse the respective contributions of data, distributions, distribution parameters and their interactions to the overall uncertainty in total cost, C_{total} . Fig. 2 depicts the combinations employed in the uncertainty decomposition. To relate C_{total} to the uncertainty sources, the superscripts j, k and l in $C_{total}^{j,k,l}$ are used to represent a combination of data set j, distribution k and parameters l. Two cases, without parameter uncertainty (using the estimated optimal parameters) and with parameter uncertainty (using predictive probability distributions), are considered.

3.5.1 Subsampling approach

It has been argued that the ANOVA approach is based on a biased variance estimator that underestimates the variance when the sample size is small [Bosshard et al., 2013]. To reduce the effect of the biased estimator on quantification of variance contribution, Bosshard et al. [2013] proposed a subsampling method, which was used in this paper. In each subsampling iteration, i, we select two data sets out of all data sets analysed, and the superscript j (data set) in calculating $C_{total}^{ijk,l}$ is replaced with $\mathbf{g}(h,i)$. In the case of Three Gorges, the time series is divided into nine non-overlapping subsets resulting in 9!/(2!(9-2)!)=36 possible combinations of two elements, and correspondingly the superscript \mathbf{g} is a 2×36 matrix as follows

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$$\mathbf{g} = \begin{pmatrix} 1 & 1 & \cdots & 1 & 2 & 2 & \cdots & 6 & 6 & 6 & 7 & 7 & 8 \\ 2 & 3 & \cdots & 9 & 3 & 4 & \cdots & 7 & 8 & 9 & 8 & 9 & 9 \end{pmatrix}$$
 (21)

Similarly the superscript \mathbf{g} is a 2×28 matrix in the case study of Harbin and a 2×15 matrix in the case study of Biliu.

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3.5.2 ANOVA approach

- Based on the ANOVA method, the total sum of squares (SST) of C_{total} can be divided into sums of squares of the individual effects (with SSA, SSB and SSC corresponding to the contribution of data, probability distributions and parameters respectively) and of their
- 414 interactions (SSI) as follows:

$$SST = SSA + SSB + SSC + SSI$$
 (22)

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The terms can be estimated using the subsampling procedure as follows [Bosshard et al., 2013]:

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$$SST_{i} = \sum_{h=1}^{H} \sum_{k=1}^{K} \sum_{l=1}^{L} \left(C^{\mathbf{g}(h,i),k,l} - C^{\mathbf{g}(o,i),o,o} \right)^{2}$$
 (23)

419
$$SSA_{i} = K \cdot L \cdot \sum_{h=1}^{H} \left(C^{\mathbf{g}(h,i),o,o} - C^{\mathbf{g}(o,i),o,o} \right)^{2}$$
 (24)

420
$$SSB_{i} = H \cdot L \cdot \sum_{k=1}^{K} \left(C^{\mathbf{g}(o,i),k,o} - C^{\mathbf{g}(o,i),o,o} \right)^{2}$$
 (25)

$$SSC_i = H \cdot K \cdot \sum_{l=1}^{L} \left(C^{\mathbf{g}(o,i),o,l} - C^{\mathbf{g}(o,i),o,o} \right)^2$$
(26)

422
$$SSI_{i} = \sum_{h=1}^{H} \sum_{k=1}^{K} \sum_{l=1}^{L} \left(C^{\mathbf{g}(h,i),k,l} - C^{\mathbf{g}(h,i),o,o} - C^{\mathbf{g}(o,i),k,o} - C^{\mathbf{g}(o,i),o,l} + 2 \cdot C^{\mathbf{g}(o,i),o,o} \right)^{2}$$
 (27)

- 423 where symbol ^o indicates averaging over the particular index. Then the contribution of each
- 424 uncertainty source η^2 is calculated as follows:

$$\eta_{\text{data}}^2 = \frac{1}{I} \sum_{i=1}^{I} \frac{\text{SSA}_i}{\text{SST}_i}$$
 (28)

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$$\eta_{\text{distribution}}^2 = \frac{1}{I} \sum_{i=1}^{I} \frac{\text{SSB}_i}{\text{SST}_i}$$
 (29)

$$\eta_{\text{parameter}}^2 = \frac{1}{I} \sum_{i=1}^{I} \frac{\text{SSC}_i}{\text{SST}_i}$$
 (30)

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$$\eta_{\text{interaction}}^2 = \frac{1}{I} \sum_{i=1}^{I} \frac{\text{SSI}_i}{\text{SST}_i}$$
 (31)

- 429 η^2 has a value between 0 and 1, which represent 0% and 100% of contribution to the overall
- 430 uncertainty of the total cost respectively.

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4.3 4. Implementation of the proposed new approach

- This section is devoted to describe how the new proposed IPDF approach can be applied in
- practice. The numerical procedures are implemented according to the following main steps:
- 1. Uncertainties are clearly identified: e.g., data selection, probability distribution and
- distribution parameter uncertainty, which forms the basis of the implementation (see Fig. 1a).
- 2. The imprecise probabilities are quantified on the basis of Eqs. (12) and (13). The upper and
- lower probability bounds can be obtained (see Fig. 1b).
- 3. Once the uncertainties are quantified, Eq. (19) is applied to calculate total costs. Two total
- cost curves can then be obtained: lower and upper total cost bounds (see Fig. 1c).
- 441 4. The ANOVA approach is applied to quantify the contributions of uncertainties to the total
- cost uncertainty on the basis of Eqs. (21)-(31) (see Fig. 1d).
- 5. The robustness criterion is applied to evaluate flood value estimates based on Eq. (20) (see
- 444 Fig. 1e). This criterion could be provided to decision maker for informed decision making.

446 It should be noted that, in the first step, although the identification of the uncertainties is

subjective, this procedure enables a rigorous evaluation of the respective and combined impacts

of the uncertainties and thus provides an enhanced understanding of their impacts on the

selection of design floods. Its application to three real-world cases is described below in Section
5.

5. Application to real-world cases

In this section, the newly proposed methodology is demonstrated step by step in the subsections from 5.1 to 5.4. Section 5.1 first shows imprecise probability characteristics of flood through integration of the uncertainties in data selection, probability distributions and parameters, derived from Eqs. (12) and (13). Section 5.2 shows the total cost derived from Eq. (19). Section 5.3 discusses the use of a new robustness criterion for design flood selection. Section 5.4 discusses the contributions of different uncertainty sources to the overall uncertainty in total costs using the variance decomposition method.

5.1 Imprecise probability

In this study, a Monte Carlo based method was used to compute the posterior distributions using GLUE. 2000 parameter sets for each distribution were sampled within the parameter uncertainty bounds using Latin Hypercube Sampling. Sampling (larger parameter sets were also used obtaining similar results) 2000 parameter sets were used in the research.

Fig. 3 shows the sampling distributions of a specific design flood obtained on the basis of the posterior parameter distributions of GEV, GLO, and LN3 in Biliu, Three Gorges and Harbin. Note that the posterior distributions are reduced to a single curve when integrated via Eq. (11). Cumulative probability curves in each panel represent different data sets under the same probability distribution. In the case of Biliu, the curves span a large range, while most curves from the other two case studies are closer to each other, except for one curve (i.e., AM in the case of Three Gorges and T3 in the case of Harbin). The big departures of AM in Three Gorges

and T3 in Harbin imply high uncertainties in flood estimation when the corresponding data sets are considered only. Recall that the specific distributions cannot be rejected under each of the data sets using the A-D test. However, the spread of the distribution curves clearly shows the epistemic uncertainties in the selection of data sets. Similarly, comparing the differences in each panel reveals the significant epistemic uncertainties in the selection of distributions.

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Fig. 4 shows the imprecise cumulative probability distributions of Biliu, Three Gorges and Harbin, respectively, when data and distribution uncertainties are incorporated with parameter uncertainty. For each individual probability distribution (GEV, GLO and LN3), as shown in the panels (a-i) of the first three rows, the probability of each flood value is calculated based on predictive distributions and the intervals are derived from the selected data sets, i.e., 6 data sets, 9 data sets and 8 data sets for Biliu, Three Gorges and Harbin, respectively. The overall CDFs in the panels (*j-l*) of the fourth row result from the selected data sets listed in Table 1, probability distributions (GEV, GLO and LN3) and calculated predictive distributions related to parameter uncertainty using Eq.(11). In the case of Biliu, the overall probability bounds are roughly the same as those of each individual distribution, implying the distribution uncertainty has less impact than the data uncertainty. However, in the case of Three Gorges, the overall bounds are primarily determined by the bounds of LN3, implying that the distribution uncertainty is the dominating uncertainty source. The case of Harbin shows a mixed impact from both data and distribution uncertainties. This is compared with the study of Botto et al. [2014] where only one predictive distribution was generated when considering the uncertainty of distribution parameters only. Theoretically this predictive distribution should lie within the grey areas, i.e., bracketed by the lower and upper probabilistic bounds, because in this research data selection, probability distribution and parameter uncertainties all are considered and the bounds represent the minimum and maximum probabilities.

5.2 Imprecise probabilistic estimation of total cost

Fig. 5 illustrates the lower and upper total cost bounds for the three case studies when data, distribution and parameter uncertainties are considered. For any design flood value shown on *x*-axis, the lower and upper bounds of the total cost are represented by the two curves in each panel. For each individual distribution in the panels (*a-i*), the intervals illustrate the uncertainties in data and distribution parameters; for the cases of overall uncertainty in the panels (*j-l*), the intervals illustrate the uncertainties in data, distributions and distribution parameters. This is compared with the study of Botto et al. [2014] where only one curve was generated when considering the uncertainty of distribution parameters only.

In the case of Three Gorges, the differences of individual distributions in upper and lower total cost bounds are remarkable, and in the cases of Biliu and Harbin, the differences are also obvious, as shown in the first three rows of panels in Fig. 5. The overall upper and lower total cost bounds are notably larger than those of each distribution in all the three cases, in particular, in the cases of Biliu and Harbin. In the case of Three Gorges, the total cost bounds are mainly affected by the uncertainty in the selection of distributions, while in the cases of Biliu and Harbin, the influence of data sets and distributions on total cost bounds are all important. In total cost calculation, the lower and upper probability bounds are multiplied by flood damage and flood values, resulting in rather different total cost bounds due to their highly nonlinear relationships (e.g., as shown in Eq. (19)).

5.3 Design flood selection using a robustness criterion

In this study, 300 uncertainty levels were used. This means the uncertainty intervals from the median CDF towards lower and upper bounds ($\overline{f^{PD}(q)}$ and $f^{PD}(q)$) in Fig. 4 were discretized

into 300 subintervals. The variations of minimum total cost are thus calculated for each uncertainty level as shown in Fig. 6. The minimum total cost within each uncertainty level is shown on the x-axis, and robustness is shown on the y-axis under a set of uncertainty levels (α %). Under each uncertainty level (except when α equals 1), the parameter λ (recall Eq. (19)) was unknown, and the minimum value of λ out of all selected data sets in each case study was used for calculating the minimum total cost. Two design flood selection criteria are compared in Fig. 6: the minimum total cost approach [Botto et al., 2014] and the robustness based approach. An α value of 0 means that the probability of a flood q is determined by the median CDF, while α =1 represents the maximum deviation degree: upper and lower probability bounds. The minimum total cost curve corresponding to α =0 is shown by the dashed lines in Fig. 5.

The existence of robust decisions depends on both the degree of uncertainty and the richness of the available decision options [Lempert and Collins, 2007]. In this research, we did not try to find the robust decisions but to assess the robustness of options, thus the richness of options doesn't matter. The upper and lower total cost bounds correspond to different design floods with minimum total cost, and the optional design floods fall in an interval. To make an informed decision, the decision maker is presented with the intervals represented by the upper and lower total cost curves, though the exact design flood is unknown. Thus, for comparison with D1 which represents the results of the traditional minimum total cost criterion, D2 and D3 were selected within the interval, representing two possible design floods that might be selected by decision makers. It should be noted that D2 and D3 correspond to the minimum total cost of two total curves respectively. In Biliu, D1, D2 and D3 are 5700 m³/s, 8000 m³/s and 10,000 m³/s respectively. In Three Gorges, they are 73,900 m³/s, 80,000 m³/s and 95,000 m³/s respectively. In Harbin, they are 23,800 m³/s, 35,000 m³/s and 40,000 m³/s respectively. The selected flood values are marked in Fig. 5.

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In Fig. 6, each curve represents a design flood, and its slope describes the variation of minimum total cost with uncertainty (α %). The steeper the slope is, the more robust the design is. If a curve is on the right hand side of another, it has a larger minimum total cost. In the case of Biliu, the curve of D1 is gentler than the other two designs, thus fewer changes in uncertainty can result in larger perturbation in total cost. The robustness curves become steeper with an increase in design floods from D1 to D3, thus the robustness increases, but the smallest minimum total cost increases as well, when $\alpha=1$. Similarly, in the cases of Three Gorges and Harbin, D1 options are less robust compared with D2 and D3, but the smallest minimum total cost of D2 and D3 is larger than D1. Between total cost and robustness there is a clear tradeoff which decision makers need to balance in the decision making process. Under some uncertainty levels, D1 has a larger minimum total cost than D2 or D3: for example, for α =0 in Biliu, D1 is larger than D2 but is smaller than D3, and in Three Gorges D1 is larger than D2 and D3, which results from the differences in the total cost curve corresponding to α =0 (shown in Fig. 5 as dashed lines), and implies that smaller design floods do not mean smaller total cost and larger total cost does not mean robust designs. In Biliu and Harbin, the curves corresponding to α =0 are close to the lower total cost bound, while in Three Gorges the result is different: the curves corresponding to α =0 is close to the upper total cost bound. The differences may be because of the variations in upper and lower probability bounds and parameter λ (recall Eq. (19)).

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Although only three design flood values are selected for comparison, the results reveal the patterns: with an increasing design flood magnitude, more uncertainties can be tolerated while still guaranteeing the calculated total cost varies only slightly; thus the robustness increases, but the minimum total cost increases as well. Likewise, although 300 uncertainty levels were

used, the results show the different robustness of design floods. Larger uncertainty level numbers were also analysed resulting similar robustness analysis results.

5.4 Contributions of uncertainty sources

Fig. 7 shows the breakdown results when applying ANOVA, i.e., the total cost curves of different data and probability distribution combinations under two cases: with parameter uncertainty (using predictive probability distributions – the first row panels) and without parameter uncertainty (using the estimated optimal parameters – the second row panels). It can be seen that total cost curves change with the variations of data set and probability distribution combinations. For example, in Biliu, there are 6×3 different total cost curves and these curves span large areas. Comparing the panels (a-c) and (d-f), it can be seen that the total cost curves are different in the two cases with and without parameter uncertainty. For example, in Three Gorges, when considering parameter uncertainty, the total cost curve of the AM-LN3 combination (the most upper total cost curve in Fig. 7b) moves up compared with the optimal parameter case (the most upper total cost curve in Fig. 7e).

As shown in Eqs. (16)-(19), the total cost is a function of return period T. Thus, the total cost is different for different return period floods. On the basis of Eqs. (21)-(31), Fig. 8 shows the contributions of individual uncertainty sources, i.e., data selection, distribution and parameter uncertainties, and their interactions to the overall uncertainty in total cost in Biliu, Three Gorges and Harbin for three return periods, i.e., 500-, 1000- and 2000-year, respectively. The contributions of uncertainty sources are represented by the strips varying with flood values on x-axis.

In Biliu, regarding the 500 years return period, the contributions of data and distribution uncertainty sources varies slightly with flood magnitude. Interactions which cannot be considered in conventional FFA have a much higher contribution than parameter uncertainty, and approximately have the same contribution as distributions. Other return periods in Biliu show the same tendency. Similarly, in Three Gorges and Harbin, the contributions of uncertainty sources vary significantly with flood magnitude but almost have no changes in different return periods. The contribution of interactions is larger than parameter uncertainty in Three Gorges and Harbin also. In Three Gorges and Harbin which have much longer flow records than Biliu, with flow increases, contribution from interactions decreases and contribution from distributions increases. Comparing the differences in the data contribution among the three cases, the longer the data record, the less impact it has. For example, Three Gorges with the longest data record (23-year longer than Harbin and 73-year longer than Biliu) has the least impact from data uncertainty: the uncertainty contributions from data at most are 10.7% in Three Gorges, 38.9% in Harbin and 45.1% in Biliu. The similar contributions of different uncertainty sources in different return periods imply that the return periods have little influence on the relative influences of different uncertainty sources.

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6. Discussion

Botto et al. [2014] incorporated parameter uncertainty in the design flood estimation through cost-benefit analysis, however, epistemic uncertainties from other sources, e.g., data and probability distribution uncertainties, were not incorporated. Several studies have compared the separate influence of data and distribution epistemic uncertainties in flood estimation [Beguería, 2005; Merz and Thieken, 2005]. Bao et al. [1987] studied the influence of the number of data and four different probability distributions on annual expected damage cost separately. Su and Tung [2013b] studied the influence of different parameter estimation

methods on flood damage. However, combining data, distribution and parameter uncertainties in design flood estimation has not been investigated in the previous literature. The approach proposed in this paper systematically combines the above mentioned aleatory and epistemic uncertainties (data, probability distribution and distribution parameter uncertainties) in a holistic framework.

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Every single curve in Fig. 7 represents the results of total costs should the previous approach proposed by Botto et al. [2014] be used. In the approach proposed by Botto et al. [2014], which effectively addressed distribution parameter uncertainty in a cost-benefit analysis approach, one single total cost curve is generated to find the optimal design flood estimate. Building on this work, our approach can take other uncertainty sources (such as probability distribution and data selection uncertainties) into consideration, and thus generate uncertainty intervals (the grey areas in Fig. 7). It can also be seen that the grey areas are different from the uncertainty ranges spanned by all the total cost curves: for example, the lower bounds of the grey areas can be larger (e.g., Figs. 7a and 7b) or smaller (e.g., Fig. 7c) than the ranges of all the total cost curves. These differences are because the total cost calculation (Eq. (19)) considers data selection uncertainty, probability distribution uncertainty and parameter uncertainty and is very different from previous approaches: for example, only considering parameter uncertainty [Botto et al., 2014]. In addition, before a decision maker makes a decision, the design flood value is a range using the newly developed approach, but the traditional approaches, such as FFA and the approach proposed by Botto et al. [2014], provide decision maker a precise deign flood value. The design flood values obtained from the newly proposed approach in this research are shown to be no smaller than results using FFA and the UNcertainty COmpliant DEsign (UNCODE) approach proposed by [Botto et al., 2014]. For example, Table 3 shows the design flood estimates from the newly proposed IPDF approach, the UNCODE approach and FFA. In IPDF, the design flood intervals correspond to the minimum total costs in the lower and upper total cost bounds (to clearly show the minimum total costs in the lower total cost bounds, the minimum total costs in the upper total cost bounds are not shown in Fig. 7); in UNCODE, the design floods correspond to the minimum total costs among all the total cost curves shown in Fig. 7; in FFA, the design floods correspond to the minimum values among all the data set and distribution combinations. In the case of Three Gorges, the minimum 1000-year flood from the newly proposed IPDF approach is 73,900 m³/s, but it is 73,700 m³/s and 73,400 m³/s from UNCODE and FFA respectively (i.e., 0.3% and 0.7% smaller than the IPDF result respectively); in the cases of Harbin and Biliu, the minimum design floods of IPDF are no less than those from UNCODE and FFA. In addition, as shown in Table 3, IPDF provides design flood intervals which are not available in UNCODE and FFA. These intervals result from the considered uncertainties in data selection, probability distributions and distribution parameters.

In the previous research, design flood selection was based on either return periods according to flood frequency analysis or minimum total cost criterion according to cost-benefit analysis. Compared with previous studies, in our research, a robustness criterion is introduced. This criterion can allow decision makers to analyse the sensitivity of calculated total cost to the variations of uncertainties. This information is particularly useful because it can be incorporated in the decision making process to select the most robust design floods under deep uncertainties where data is scarce and distribution is unknown.

Sensitivity analysis can be conducted to explicitly evaluate the impact of uncertainty sources on decision making [Van-Waveren et al., 2000; Xu and Tung, 2009], however, the newly developed framework in our research can quantify the individual and interactive impacts of

uncertainty sources in design flood estimation. As shown in this study, interactive influence among different uncertainties can be significant (e.g., interactive contribution in Biliu is up to 45.1%), and the importance of an uncertainty source can be underestimated without considering its interactions with other sources. It should be noted that the uncertainty contribution fractions obtained in this study are case-specific and might vary depending on the specific uncertainty sources included. Further research on more case studies is required to understand how the contribution fractions are affected by different uncertainty sources.

In addition to the epistemic uncertainties considered in this paper, other epistemic uncertainties can be explored using the new IPDF approach. For example, the number of distribution parameter sets used in the calculation of the sampling distributions and, as pointed out by Laio et al. [2009], the selection of significance level in PDF fitting. The higher the significance level, the more difficult the probability distributions can pass the test. In this study, with a significance level of 0.05, GLO and LN3 for the T1 data and LN3 for the AM data in Three Gorges could be rejected. Recall that these distributions cannot be rejected with a significance level of 0.01. The inclusion or exclusion of a specific distribution might have an impact on the lower and upper bounds of flood probabilities and thus on the ranges of total cost. However, this IPDF approach provides a quantitative means to measure the impacts and thus can better inform decision making.

It should be noted that the use of the GLUE approach to calculate the sampling distributions, and the use of a trial and error approach to define the uncertainty bounds of the probability distribution parameters are not necessary. Other approaches, such as importance sampling, Metropolis–Hastings algorithm, Gibbs sampling, and the use of regional information to define parameter bounds, can be applied as well.

7. Conclusions

Accurate estimation of design flood plays a crucial role in flood management: for example, the design of hydraulic structures. However, the estimation is influenced by various uncertainties: for example, aleatory and epistemic uncertainties. The state-of-the-art methodologies in design flood estimation did not account for the aleatory and epistemic uncertainties simultaneously, evaluating the overall benefits of design flood options, and providing quantitative information about aleatory and epistemic uncertainty contributions and their interactive contributions to design flood estimation uncertainty. These have posed a long term challenge to hydrologists and engineers. This paper presents a state-of-the-art progress to meet the challenge. A holistic and coherent framework to allow for realistic design flood estimation under multiple uncertainties is developed. To illustrate the proposed methodology, three case studies with 127-year, 104-year and 54-year flood data sets were employed. Three distributions were selected using the A-D test, and different data sets generated using AM and POT methods from historical flood data were considered. The major findings from this study are presented as follows.

First, an imprecise probabilistic approach for design flood estimation is proposed. This approach effectively combines aleatory and epistemic uncertainties from data, probability distribution functions, and parameters on the basis of the Dempster-Shafer theory. It also presents upper and lower bounds of total cost faced by decision makers when selecting a design flood.

Second, a robustness criterion for decision support in design flood selection is proposed. The design flood corresponding to the smallest minimum total cost can tolerate lower uncertainties,

thus is not robust. With an increasing design flood magnitude, more uncertainties can be tolerated while still guaranteeing the calculated total cost varies only slightly, thus the robustness increases, but the minimum total cost increases as well. Between total cost and robustness, there is a clear trade-off which decision makers need to balance in the decision making process. This trade-off quantitatively provides the overall benefits of design flood options, which provides an objective tool for decision makers to balance conflicting concerns.

Third, the interactions among data, distributions and parameters are significant and have a much higher contribution than parameters to the uncertainty in total cost. The contributions of data, distributions and parameters to the overall uncertaity in total cost vary with flood magnitude. However, the contributions are almost the same for different return periods. This information implies that the overall uncertainty in estimated design floods could be underestimated if the interactions are disregarded, and therefore interactions should be considered in design flood estimation.

The approach proposed in this study could provide a blueprint for pragmatic flood frequency analysis under multiple epistemic uncertainties. Future research is encouraged to examine the applicability of the approach in other regions. In addition, climate change could influence flood frequency analysis, and future research should focus on incorporating climate change impacts into design flood estimation.

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Appendix A: Probability density functions (f) and cumulative probability

757 **density functions** (F)

- The probability density functions (f) and cumulative probability density functions (F) used
- 759 in this paper are given in Eqs. (A1)-(A3):
- 760 Generalized Extreme Value distribution

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$$F(x) = \begin{cases} exp(-(1+kz)^{-1/k}), k \neq 0 \\ exp(-exp(-z)), k = 0 \end{cases}, z \equiv \frac{x-\mu}{\sigma}$$
 (A1)

- where k, $\sigma > 0$ and μ are shape, scale and location parameter, respectively.
- 763 Generalized Logistic distribution

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$$F(x) = \begin{cases} \frac{1}{1 + (1 + kz)^{-1/k}}, k \neq 0\\ \frac{1}{1 + exp(-z)}, k = 0 \end{cases}, z \equiv \frac{x - \mu}{\sigma}$$
 (A2)

- where k, $\sigma > 0$ and μ are shape, scale and location parameter, respectively.
- 766 3-parameter Log-Normal distribution

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$$f(x) = \frac{exp\left(-\frac{1}{2}\left(\frac{\ln(x-\gamma)-\mu}{\sigma}\right)^2\right)}{x\sigma\sqrt{2\pi}}$$
 (A3)

- where μ , σ and γ are, shape, scale and location parameter, respectively.
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Table 1 Flood discharge series generated using different thresholds and Annual Maximum (AM) approach from flood records in three cases

	Three Gorge	S		Harbin			Biliu	
Symbol	Threshold level (m³/s)	Number of data	Symbol	Threshold level (m³/s)	Number of data	Symbol	Threshold level (m³/s)	Number of data
T1	52,000	270	T1	6500	264	T1	500	105
T2	53,000	229	T2	7000	227	T2	700	62
Т3	54,000	190	T3	7800	178	Т3	737	54
T4	55,000	169	T4	8500	124	T4	1100	19
T5	56,000	135	T5	9000	104	T5	1300	13
T6	56,300	127	T6	9500	88	-	-	-
T7	57,000	109	T7	10,000	77	-	-	=
T8	58,000	85	-	-	-	-	-	-
AM	-	127	AM	-	104	AM	-	54

Table 2 Anderson-Darling test results of three probability distributions in three cases

	Three Gorges				Harbin			Biliu		
	GEV	GLO	LN3	GEV	GLO	LN3		GEV	GLO	LN3
T1	1.57	2.46	2.02	1.29	1.97	1.39		0.34	0.41	0.47
T2	0.98	1.56	1.46	1.49	2.18	1.33		0.73	0.87	0.23
T3	0.62	1.14	0.56	0.90	1.07	0.59		0.60	0.73	0.33
T4	0.91	1.36	1.21	1.05	0.95	1.29		0.24	0.27	0.29
T5	0.54	0.91	0.45	0.89	0.77	1.06		0.18	0.20	0.18
T6	0.63	1.00	0.49	0.66	0.70	0.93		-	-	-
T7	0.67	0.99	0.51	0.90	1.07	0.59		-	-	-
T8	0.47	0.68	0.46	-	-	-		-	-	-
AM	0.30	0.77	2.23	0.32	0.44	0.35		0.25	0.25	0.38

Note: GEV represents Generalized Extreme Value distribution; GLO represents Generalized Logistic distribution; LN3 represents 3-parameter Log-Normal distribution. AM represents annual maximum approach; the symbols from T1 to T8 represent different thresholds.

Table 3 Design flood estimates from the newly proposed Imprecise Probabilistic Design Flood (IPDF) approach, the UNcertainty COmpliant DEsign (UNCODE) approach proposed by [Botto et al., 2014] and Flood Frequency Analysis (FFA).

	IPDF(m ³ /s)	UNCODE(m ³ /s)	FFA(m ³ /s)
Three Gorges	[73,900; 113,200]	73,700	73,400
Harbin	[23,800; 63,800]	23,800	22,800
Biliu	[5700; 17,300]	5700	5700

Note: in IPDF, the design flood intervals correspond to the minimum total costs in the lower and upper total cost bounds; in UNCODE, the design floods correspond to the minimum total costs among all the total cost curves shows in Fig. 7; in FFA, the design floods correspond to the minimum values among all the data set and distribution combinations.

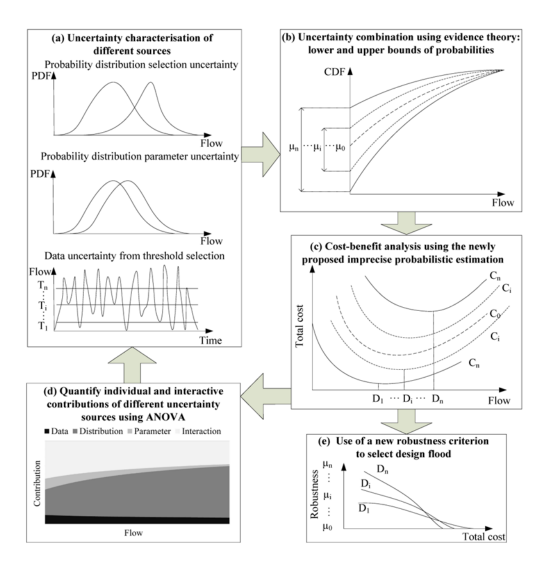


Fig. 1 Diagrammatic representation of the proposed imprecise probabilistic framework for design flood estimation with epistemic uncertainties. Three thresholds T_1 , T_i and T_n are shown for illustration; ANOVA represents the analysis of variance approach; μ_0 , μ_i and μ_n represent three different uncertainty levels; PDF represents Probability Distribution Functions; CDF represents Cumulative Distribution Function; D_1 , D_i and D_n represent three different flood values; C_1 , C_i and C_n represent three different total cost values.



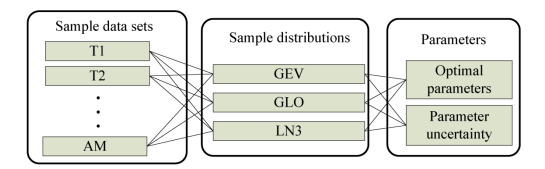


Fig. 2 The combinations of data sets, distributions and parameters. T1, T2 and AM represent three selected data sets.

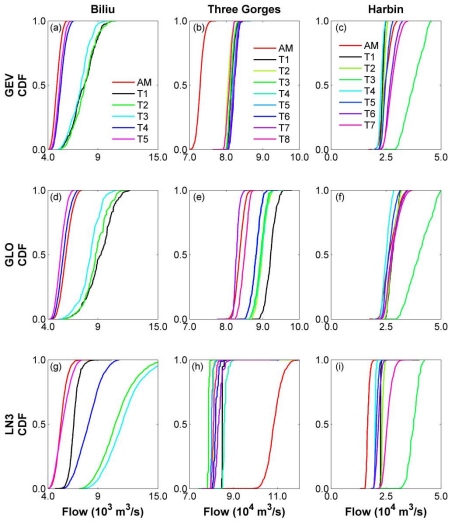


Fig. 3 Sampling distributions of a specific design flood obtained using the posterior parameter distributions of GEV, GLO and LN3 in Biliu (a, d and g), Three Gorges (b, e and h) and Harbin (c, f and i).

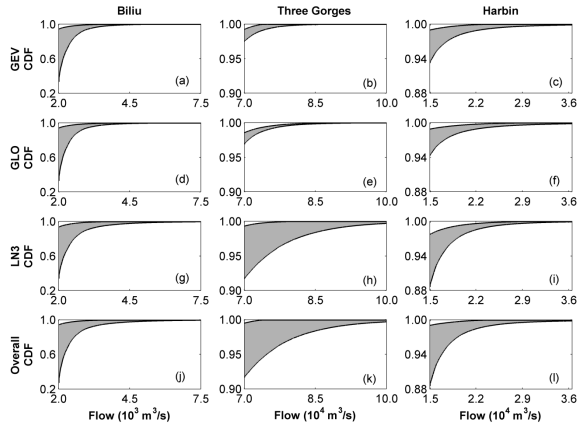


Fig. 4 Lower and upper bounds of cumulative probabilities of flood for GEV, GLO, LN3 and combined distributions in Biliu (a, d, g and j), Three Gorges (b, e, h and k) and Harbin (c, f, i and l) respectively. For each individual probability distribution (GEV, GLO and LN3), the probability of each flood value is calculated based on predictive distributions and the intervals are derived from the selected data sets. The combined CDFs (j, k and l) result from selected data sets, probability distributions and calculated predictive distributions related to parameter uncertainty.

 $\begin{array}{c} 1048 \\ 1049 \end{array}$

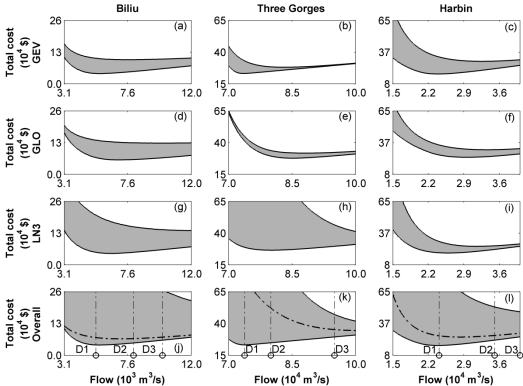


Fig. 5 Lower and upper total cost bounds for 500-year, 1000-year and 500-year design flood in Biliu (a, d, g and j), Three Gorges (b, e, h and k) and Harbin (c, f, i and l) respectively. D1, D2 and D3 represent three design floods. For each individual probability distribution (GEV, GLO and LN3), the uncertainty in total cost results from data selection uncertainty and probability distribution parameter uncertainty; the overall uncertainty in total cost results from selected data sets, probability distributions (GEV, GLO and LN3) and calculated parameter uncertainty.

 $\begin{array}{c} 1057 \\ 1058 \end{array}$

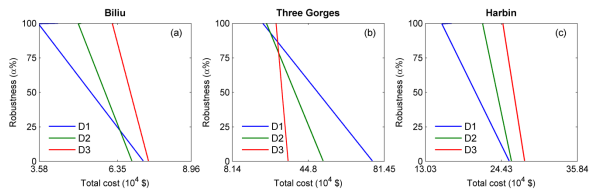


Fig. 6 Robustness of design floods under different uncertainty levels in the three case studies: Biliu (a), Three Gorges (b) and Harbin (c). Each curve represents a design flood, and its slope describes the variation of minimum total cost with uncertainty. D1, D2 and D3 represent three design flood values.

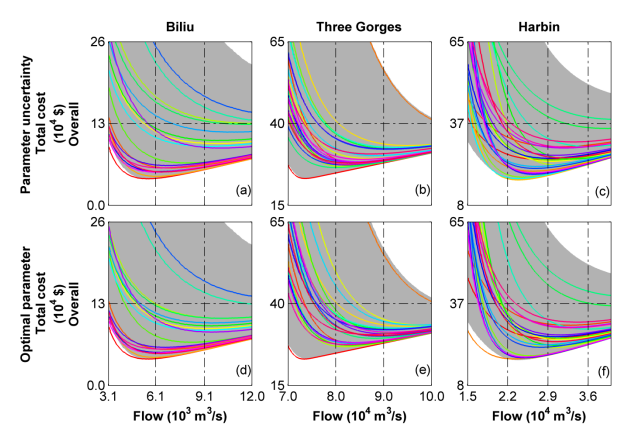


Fig. 7 Total cost curves of different data and probability distribution combinations (the solid lines) under two cases: with parameter uncertainty using predictive probability distributions (a, b and c) and without parameter uncertainty using the estimated optimal parameters (d, e and f); total cost uncertainty bounds (the grey areas) resulting from data selection uncertainty, probability distribution uncertainty and distribution parameter uncertainty.

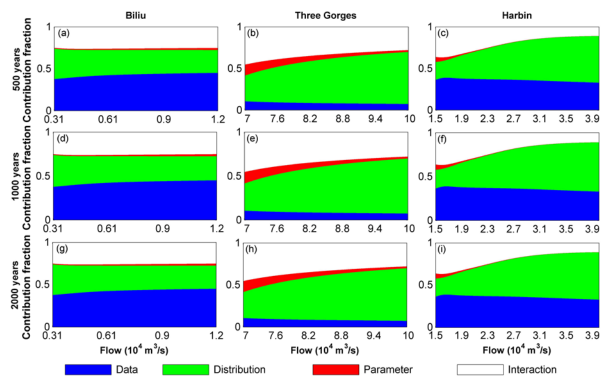


Fig. 8 Contributions of uncertainty sources to the total costs of three return periods: 500, 1000 and 2000 years in Biliu (a, d and g), Three Gorges (b, e and h) and Harbin (c, f and i). The contributions of uncertainty sources are represented by the widths of the relevant strips varying with flood values on *x*-axis.